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September 1998 - Charles

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3 GW 2 Revised 1969

RECEIVED County Stillweler 29

JUL 3 1973

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

RESOURCES AND CONSERVICES FOR STATE STATE STATE AT Which water is found and

	NOTICE OF COMPLE APPROPRIATION Developed at	BY MEA	INS OF		R		depth	, shale, sandstone, etc. Show at which water is found and to which water rises in well.
Its form to be prepared by driller, and three copies to be filed in the owner with the County Circle and Recorder in the county in thich the well is located, last copy to be retained by driller and the well is located, last copy to be retained by driller may be returned. Per age answer all questions. If not applicable, so state, otherwise the rm may be returned. For Administrator's Use File 20,350 File	(Under Chapter 237 Montan	s Session L	ws, 1961,	as amend	ed)	Top of	Ground	(Elev. above sea level)
ease answer all questions. If not applicable, so state, otherwise the many be returned. What I Alexandre File	This form to be prepared by	driller, and	three cor Recorder i	oies to be	filed	From	To	
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7549 Office of Clerk & Recorder in water county, Montana I I her you wifty the the above instrument we filed & indeed in this office on the day of run 29 1973 Hamilton of the state of the st 25.45.25 red medical and a production of the place of the second purpose of Seld a species constru REBETTE STREET \$100 Pin 18 \$1.000 TWO i sedio ja ejeceje i instruktio in televisioni kara e te THE PARTY OF THE PROPERTY. 13 Aports निवाद अधिक अधिक Ci iagioinude · 公司 · 本西東京 日本 · 本田京本 八年 · 公司 安全 经营产 The state of the s The Charles

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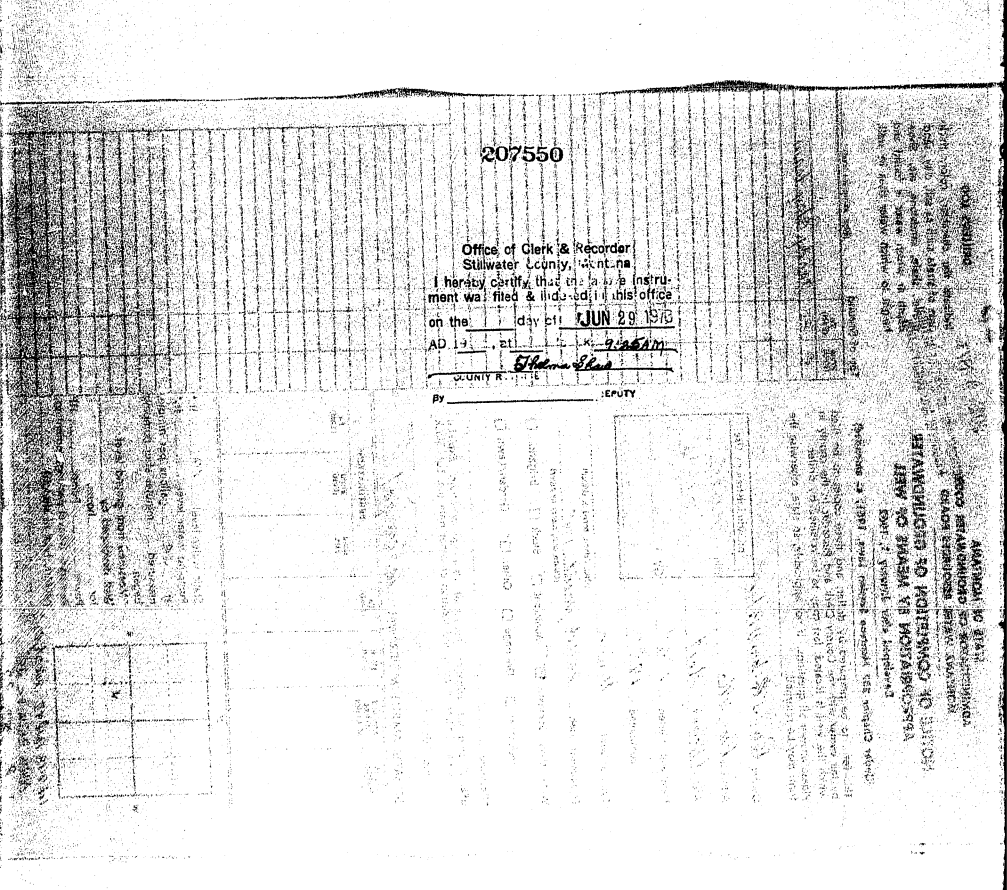
County Stillwater

DRILLER'S LUG Indicate the character, color, thick strata such as soil, clay, sand, Show

LICENSE NO.

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NOTICE OF COMPLETION APPROPRIATION BY A Developed after January	MEANS OF WELL) Conserv	depth	of strata such as soil, clay, sand, l, shale, sandstone, etc. Show at which water is found and t to which water rises in well.	
(Under Chapter 237 Montana Sessio		Ton	of Ground	d (Elev. above sea level)	
This form to be prepared by driller, by the owner with the County Clerk	and three copies to be filed	From (Feet	То	(hiev, above sea level)	=
which the well is located, last copy to Please answer all questions. If not app form may be returned.		0	25	Sandy Clay leave	
					
Owner Robert J Po Son U Pater	For Administrator's Use				,
Address Ber 216	File 262550	ļ			-
East Helena, Mont	6-29-73				
Date well started 1954	GW 1				A)
completed 1954				Barrier (1994) Barrier (1994)	9.45 27.
Type of well			2		
Equipment used Sand pa	(Dug, driven, bored or drilled)				
Equipment used	(Churn drill, rotary or other)		7 3 2		_
Water Use: Domestic Municipal	☐ Stock ☐ Irrigation ☐			1	7×
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and Addition).					
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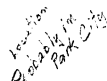
Show exact depth of bottom



---Helena Independent Record

File No. 182499

DUPLICATE



T 25 R236 09

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVE D

Declaration of Vested Groundwater Rights

(Under Chapter 23?, Montana Session Laws, 1951)

150 X	N	2. 3.	tinuous the use has been
150 X		•	Date or approximate date of earliest beneficial use; and how continuous the use has been
150 X		E	
150 X			august 1951
150 X		4.	
	5094.	5.	lands to which water has been applied and name of the owner
	7-Blk		thereof not used for using then
id place o	t of appropriatifuse, if possik	ole. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of	groundwater	Druke	tion of the construction of the well, wells, or other works for with
So far as	it may be availa	ble, the type,	size and depth of each well or the general specifications of any
			ndwater
			. casing - 29 ft deep.
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The estin	ated amount of	groundwater	withdrawn each year house field will out
			e drilling of each well if available

••••••		****************	
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	Parastus 200 200 200 200 200 200 200 200 200 20	••	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE OF STILL	ndexy in his office
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County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

DRILLER'S LOG

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Eler, above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.	C.	od 8	5 A 11 W/ 8 W/ 201 E.
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	18 3	68 15	COPATE WALLEND
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Owner For Administrator's Use		ļ	HAT WITE IN THE T
Address A 11 19 C, 13			
MONTANA		1	PASSA PROBLEMS
Date well started # GW1			
completed 4 - / 5 - 7/			
completed		 	
Type of well (Dug, driven, bored or drilled)		 	
Equipment used(Chara drill, rotary or other)			
Water Use: Domestic Municipal Stock Irrigation		 	
Industrial Drainage Other * Garden/Lawn		<u> </u>	
*Describe			
USE: If used for irrigation, industrial, drainage or other. Explain,	 		
state number of acres and location or other data (i.e. Lot, Block			
and Addition)		STA	TO OF MONTANA (2.
ESTIMATED ANNUAL WITHDRAWAL			cortify that the above instau
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_ began.			
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packers, type of shutoff)			
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INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.		<u> </u>	
Driller's Signature		+	
Driller's Signature			
Driller's Address	ļ		
131121 11 11 11 11 11 LICENSE NO. 1 2		A ST	Show exact depth of bottom

A RESCURCES BOARD

STATE OF MONTANA

RECEIVED

DRILLER'S LOG Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at Which water is found and height to which water rises in well.

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

JUN 17 1971

Top of Ground

(Feet)

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962 (Under Chapter 237, Montana Session, Laws, 1961, as amended)

This form to be prepared by driller; and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located last copy to be retained by driller.

Please answer all questions of not applicable, so state, otherwise the form may be returned.

Owner PARK CITY SWA	W. Dus Y Hos
Owner Address	For Administrator's Use
Address	File
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Date: well: started	GW 1
completed	

Type of well

(Dug, driven, bored or drilled)

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USE: If used for irrigation, industrial, drainage, or other. Explain, state number of acressand location or other data (i.e. Lot, Block

	ition)

ESTIMATED ANNUAL WITHDRAWAL

Size of Drilled	Size and Weight of Cosing	From (Feet)	To (Feet)	The Control of the service of	ERFORATION	8
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		ins Of a	類有能	
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	TA	1	C.1	7

Pumping water level at gallons i .ft. at ______gallons per minute, measured ____minutes after pumping began. Measured from ground level.

Well developed by

for hours.

Power Pump Remarks: (Gravel packing, cementing packers, type of shutoff)

Static water level ...

......¼¼ Sec

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.

Driller's Signature

Driller's Address LICENSE NO.

Show exact depth of bottom

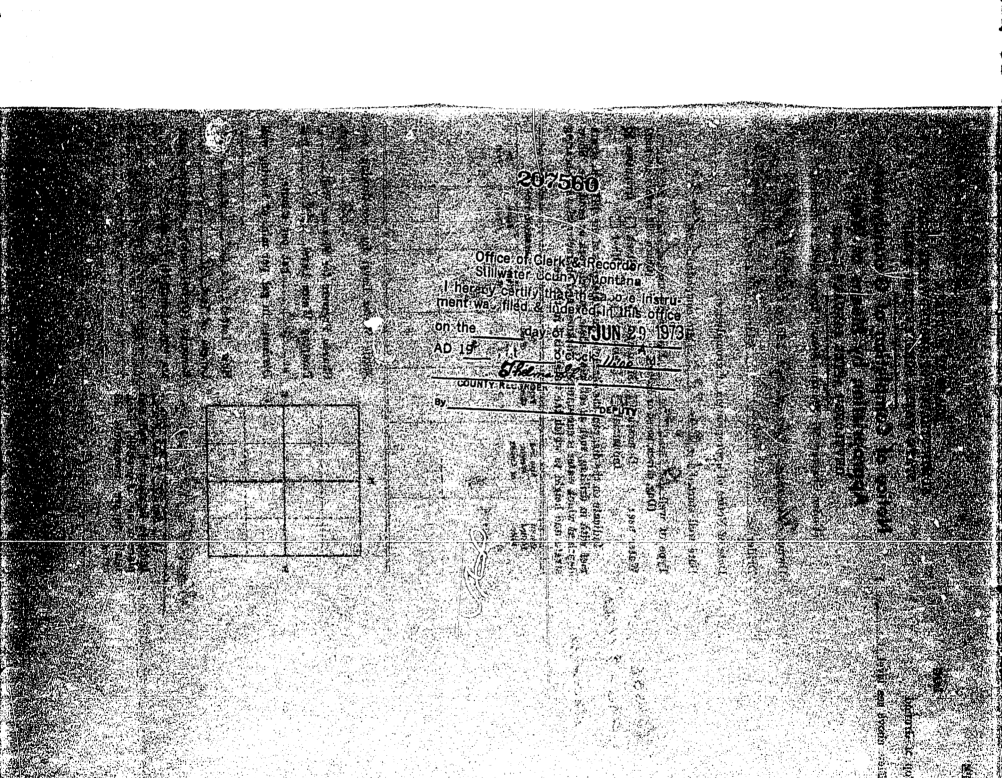
		blishing Co., Helena, Montana—50551
20250	12 m m	1 10 10 10 P 9 ?
No 207560		County Stellewater
PLICATE	COMPANY OF M	ONTANA
LOG	MODIFIED STATE WATER CONSI	COUNDWATER GODE
Top of Ground	Notice of Completion	n of Groundwater
(Elev. above sea level	Appropriation by	Means of Well
	DEVELOPED AFTER	
	(Under Chapter 237 Montana Se	ssion Laws, 1961, as amended)
	Owner Herman Honding	Address 1003-625E
	Owner And	Jane Tront
	Driller	Adures
	Date of Notice of appropriation of gro	undwater
	Date of Notice of appropriation of gro Date well started 6-26-73	Date completed
	Type of well (Dug, driven, bored or drilled)	quipment used. (Churn drill, rotary or other)
207556	Weter use: Domestic [Muni	cipal
an Dring 29		1100
- June 29	Indicate on the diagram the di	
1/00 1	depth at which water is encountered, to strata and height to which the water	A CONTRACT OF THE PROPERTY OF
	Size of Size and From	To PERFORATION (Peet)
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	place of use, if possible. Each small square represents 40	
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	USE—If used for irrigation, in	dustrial, drainage or other. Explain, ion or other data (i.e.: Lot, Block and A
	tion).	2567
	The state of the s	- San

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Herman Holling Driller's Signature. 54492



IPLIC	SATE	County Stickwater.
V z.	kevou:	STATE OF MONTANA DI MARKETET CE MATURADMINISTRATOR OF GROUNDWATER CODE MAS AND CONCERNATION STATE WATER CONSERVATION BOARD
	WENT TRANSPORT TO A STATE OF THE STATE OF TH	
	Elev. above sea level	
		Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
3703 		(Under Chapter 237 Montana Session Laws, 1961, as amended)
žýyj Zaliž		
		Owner Address Facility
	Office of Clerk & Red	Driller Address Address
	Stillwater county, 👈	nt na Date of Notice of appropriation of groundwater.
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	COUNTY ROOM TO REACH	
		Indicate on the diagram the character and thickness of the different st
	By	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. S depth at which water is encountered, thickness and character of water-bea
		strata and height to which the water rises in the well.
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		Pumping Water Level
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		Length of Test
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		14. Sec. 2. T.25 R.23 ers, type of shutoff)
		place of use, if possible. Each
		small square represents 40 acres.
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-		USE—If used for irrigation, industrial, drainage or other. Explain, number of acres and location or other data (i.e.: Lot, Block and
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54494

3W 2		CONSERVATION BOARD		ate Publishing Co., He	Jama Mantena 19370	
File No. 191688	ī	DEC 15 1965		T 2S	R 23E	20
	Bille	McDermott	Sec. 29		Park City,	Mont
DUPLICATE	Butzerin Coyle			County	Stillwater	•••••
	LOS rinton	C. Illiano		MONTANA		
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		(Under	Chapter 237, Mo	ontana Session	Laws, 1961)	
				79.	rk City	
		Owner. Herman Har	94.48	Address Pa		
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STATE OF MONTANA!

SOUNTY OF STILLWATER!

I hereby certify that the above instrument was filed and indexed in this office on the 1412a day of A. D. 1950 S. at 11:15 o'chilk A. M. THE REAL PROPERTY AND PARTY. for to collect searth. 1,19115 C. O. COUNTY REPORDER Sell of the sell o the owner with the the recon ्र State Table solicion as and mental in me Distinct to that has been at Martine Harry Total William As been viell 30 300 des concern mines beauth was ind S Duly 12 1 San Thinks British and targette Their sections Natives, today, to tod Part Tribute ia Vi Prochi

STATE OF THE PERSON NAMED IN

STILLWATER COUNTY STATE OF MONTANA

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File No. 18668

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS JAN 8 1964

(Under Chapter 237, Montana Session Laws, 1961)

of park City, Montana County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Sec . 20 Sec. Sec. Sec. Sec. Sec. WELLS No. 1 No. 2 No. 6 No. 3 No. 4 No. 5 Domostic Basis of Garden Beneficial Use 1956 Approx date of Use How continuous? Cont. 4. Amount claimed in 300 gal. miner's inches or per. min. gallons per min. Lots 8,9,10,12,12 5. Acres irrigated Fark City Description Name of Owner Tesdale W. Hutchins 6. Location of Well Lot 10 Means of With-Riec. pump drawal 7. Date-Commencement Dec. 1956 Date-Completion 23 feet Depth of water 11 pipe Sand point Type, size, depth or specifications 1,000,000 of works Estimated amount 10. withdrawn annuall ll. Log, if available NA 12. Other information

Signature of owner Isodule cy Isatchung.

Date December 31, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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By The Control of the

3 GW 2 Revised 1969

22-238 1-29

DRILLER'S LOG

gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

gar later the said the said the

Top of Ground

STATE OF MONTANA DMINISTRATOR OF GROUNDWATER CODE TO THE CONTROL OF THE CHARACTER, COLOR, thick-MONTANA WATER RESOURCES BOARD REQUESTED AND CONTROL OF STREET SUCH AS SOIL, clay, sand, ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

			*_ * _ * _			
(Under Chapter	727	Manaan	Cassian	1 1041		
lunder Chabier	23/	MONTANA	3044100	LIWE, IYOI.	25	amended

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located but copy to be retained by driller.

Driller's Address BAY & A

......LICENSE NO.......

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Show exact depth of bottom

3 GW 2 Revised 1969

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use

Address	30 / C	<u> </u>	Fi	le 267	56/	
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·-	pleted					
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Driller's A	doress			18 1	<u> </u>	

24-232 29 County Stallington

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

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	Office of Clerk & R Stillwater County Ishoraby centify that the nent was flied & indexed in the day of 1 O 19 at oldes COUNTY RECORDER	ortana a ove linstru- i in this office UN 2-94-1073	

STILLWATER COUNTY STATE OF MONTANA

File No. 186707 ADMINISTRATOR OF GROUNDWATER CODE Sec. 25 wp 2 S., Rge 23 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

1.	Fred Scott		·,	of Park	Gity	LCEIV	
	County of Stillwat Montana laws in ef	er, State of	of Montana, to January			Water Bacd 86	ding to the
		Sec. 29	Sec.	Sec.	Sec.	Sec.	Sec.
	Park City	Lot 3 Flork 66					
	WELLS	No. 1	No. 2	No. 3	No. lı	No. 5	No. 6
2.	Basis of Beneficial Use	House hold Garage Repair sho	P				
3.	Approx date of Use How continuous?	April 1949 Every day		·			
4.	Amount claimed in miner's inches or gallons per min.	10 gallons per minute					
5.	Acres irrigated Description	Gardens & I	EWAS .				
٠,	Name of Owner	Fred Scott					
6.	Location of Well	Block 66	,				
	Means of With- drawal	Pump				·	
7.	Date-Commencement		<u> </u>				
	Date-Completion		·				
8.	Depth of water table	35 100%					•
9•	Type, size, depth or specifications of works	Drilled 10" casing 36' deep					
10.	Estimated amount withdrawn annuall	730,000					
11.	Log, if available	NA					
							٠.
12.	Other information	2					

Signature of owner Jud H

Date December 31, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

186707 Jw-4 the the above instru-COUNTY RECERDER File No.....

DUPLICATE

T 2South 23 E 4.P.M.

STATE OF MONTANA

County Stillwater STATE ENGINEER

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

10 APR 10 1962

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Section 7

DECEIVE

****	, of	Park City, Many Market of
(Name of Appropriator) Stillwater	(Address)	(Town)
have appropriated groundwater according lows: Wells Noss. 1 and 2 situated cording to the official plat of the	to the Montana laws in effect proon Block 113 and well #3 si	or to January 1, 1962, as fol- tuated on lot i Block 1
	The beneficial use on which the cla	aim is based
No. 3 1	& 2 for public school use. or domestic use at teacher he Date or approximate date of earlies tinuous the use has been #1 - 4/ #3 - astimated 1950. All have	t beneficial use; and how con 30/16; #2 - 8/6/19 and
	since being drilled.	
	The amount of groundwater claimed per minute) 30gpm per well	
	If used for irrigation, give the aclands to which water has been ap	
	thereof	
NW Sec. 29 T 2SR 23 B. M.P.M	no irrigation	
indicate point of appropriation and place of use, if possible. 6.	The means of withdrawing such w	ater from the ground and th
Each small square represents 10	location of each well or other mean	
acres.	Electric pump	
7. The date of commencement and completi drawal of groundwater		••••••
3. The depth of water table Ten-twelve	feet.	•••••••
other works for the withdrawal of ground well #2 - 8" casing drilled to depth	dwater Well #16inch casing.	drilled to depth of 37
	22	llons.
). The estimated amount of groundwater w		
1. The log of formations encountered in the	drilling of each well if available	•••••
•••••••••••••••••••••••••••••••••••••••	na	
2. Such other information of a similar nature reference to book and page of any county	y record	
	y record.	
	SCHOOL J	•••
reference to book and page of any county	Signature of Owner	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA s.

COUNTY OF STILLWATER s.

I hereby certify that the above instrument was filed and indexed in this office on the 9th day of Qual A. D. 1962, at 3.40 o'clock A. M.

Civiria of County of Clock A. M. Charles of the County of the C otervioles is desprincing and artean value of the continue of The solution of the statement of the sta Car de of the libert self Toy able to this so the time and and added and under it as tall the The saw of commencealists and exemple to the factor of the contribution of the same were at the the sign to another act at harmonisms are than to be seen than THE WEST OF THE REAL PROPERTY. THE STATE OF THE PARTY. Works Cl. and Long Calling vy... dell'Anni sere que Legitte aqueste una una estre Det Control of the contro 1000年では、一大学の

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GW 2	Approved Stock Form—State Publishing Co., Helena, Montana—45642
File No. 207569	T. R.
TRIPLICATE MOTO	
LOG	ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground 2FT. ToP50	OFFICE OF STATE ENGINEER
{(Elev. above sea level	Notice of Completion of Groundwater
	Appropriation by Means of Well
5 FT. Yellow Cl	DEVELOPED AFTER JANUARY 1, 1982
I I - manualter	Owner Bernice Merendaress Jack Cily Mice.
Trail Co	Owner Bernice Merenderes Park City Most. Driller Husband Address.
V altti	
	Date of Notice of appropriation of groundwater. 2222
	Date well started 2 June 13 Date completed dame
21 F 1. SoTh Wel	Type of well Date Equipment used Same (Churn drill, rotary or other)
	Water use: Domestic M Municipal Stock I Irrigation
	Industrial Drainage Other D
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
Office of Clerk & Recorder Stillwater County, Montana	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
hereby cartify that the a sole in	STU Grand Woom To
nent was filed & indexed in this c	Fole of Casing Kind From To
on the day of UUN 29	1913 901-13-1 O 21 Size (Feet) (Feet)
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D 1→ , at o'c ck 1145 A	M_ 3.13
OUNTY RESURDEN	nort 34 0 21
D 17 , at 0'C CK 1845 A Then South Franchism By DEPUTY	700134 0 21
COUNTY RECORDER	703124 0 21
COUNTY RECORDER	N Static Water Level for non-flowing well.
COUNTY RECORDER	Static Water Level for non-flowing well
COUNTY RECORDER	Static Water Level for non-flowing well feet. Shut-in Pressure for Flowing Well
COUNTY RECORDER	Static Water Level for non-flowing well. Shut-in Pressure for Flowing Well. Pumping Water Level. 21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
COUNTY RECORDER	Static Water Level for non-flowing well. Shut-in Pressure for Flowing Well. Pumping Water Level
COUNTY RECORDER	Static Water Level for non-flowing well. Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Water Level. Pumping Water Level. Discharge in gal. per minute. Discharge in gal. per min. of flowing well.
COUNTY RECORDER	Static Water Level for non-flowing well. Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Water Level. Bat. gal. per minute. Discharge in gal. per min. of flowing well. How Tested.
By DEPUTY	Static Water Level for non-flowing well Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Water Level. Pumping Water Level. Pischarge in gal. per min. of flowing well How Tested. Length of Test.
By DEPUTY	Static Water Level for non-flowing well. Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Water Level. Pumping Water Level. Pischarge in gal. per minute. Discharge in gal. per min. of flowing well. Length of Test. Remarks: (Gravel packing, cementing, pack-
By DEPUTY	Static Water Level for non-flowing well Shut-in Pressure for Flowing Well Pumping Water Level
By DEPUTY	Static Water Level for non-flowing well Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Wat
By DEPUTY	Static Water Level for non-flowing well Shut-in Pressure for Flowing Well Pumping Water Level Pumping Water Level Block 99 Remarks: (Gravel packing, cementing, pack- Remarks: (Gravel packing, cementing, pack- Indicate location of well and
By DEPUTY	Static Water Level for non-flowing well Shut-in Pressure for Flowing Well Pumping Water Level Pumping Water Level Block 99 Remarks: (Gravel packing, cementing, packing) Remarks: (Gravel packing, cementing, packing) Remarks: (Gravel packing, cementing, packing) ers, type of shutoff) Indicate location of well and place of use, if possible. Each small square represents 40 acres.
By DEPUTY	Static Water Level for non-flowing well Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Wat
By DEPUTY	Static Water Level for non-flowing well Action feet. Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Water Level. Block 99 Fark Action Remarks: (Gravel packing, cementing, packing) Remarks: (Gravel packing, cementing, packing) Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition)
By DEPUTY	Static Water Level for non-flowing well Action feet. Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Water Level. Block 99 Fark Action Remarks: (Gravel packing, cementing, packing) Remarks: (Gravel packing, cementing, packing) Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition)
By DEPUTY	Static Water Level for non-flowing well Shut-in Pressure for Flowing Well Pumping Water Level. Pumping Water Level. Block 99 Park How Tested. Length of Test. Remarks: (Gravel packing, cementing, pack- NIM/SESec 27 T2 S R23 E ers, type of shutoff) Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Buttuck Therenese

Parties Signature.

STILLWATER COUNTY STATE OF MONTANA

186697 File No.

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS JAN 8 1964 (Under Chapter 237, Montana Session Laws, 1961) [NGINEER

•	John Mohra	r.		of	Park City,	Montena	
	County of Stillwar Montana laws in e	ter, State o ffect prior	f Montana, l to January 1	nave appropr 1, 1962, as	siated ground follows: 22 Sec. 32	water actor	U ding to the
		Sec . 31	Sec. 31	Sec. 31	Sec. 32	Sec.	Sec.
	Ţ		1 6		1		
		•			•		
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
•	Basis of Beneficial Use	Bousehold	Househe ⁿ	`ivestock	Livestock		
		Livestock	Liveste				
•	Approx date of Use	1943	1944	1943	1958		
	How continuous?						
	Amount claimed in	continuous	contimous	continuou	e continuous		1 1 1 1
•	miner's inches or gallons per min.		lO gal	10 gal	6 gal.		
	Acres irrigated	+ acre	+ acre	None	None	1	
	Description	to the state					
	Name of Owner	Mohr	Mohr	Mohr	Mohr		
•.	Location of Well	NE Sec 31	ne}	nr 1	re-}		
	Means of With- drawal	pressure	pressure	pump jack	windmill		
•	Date-Commencement	1913	1914	1943	1961		
	Date-Completion		tt	: 11	, W .		
•	Depth of water table	181	3.81	16'	21'		
•	Type, size, depth or specifications	42 ftdeer	40 ft dee	p 22 ft deep			
	of works	6" casing	6" casing	6" cesing	6" caming		
٠	Estimated amount withdrawn annual	700,000	500,000	500,000 gala	900,000		
. •	Log, if available	9					·
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				}		}	
						İ	
2.	Other information	n	<u> </u>				
•			***	quein	/	1//	10 1

Signature of owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA

County of Stillwater 400

186697 Yw-4

COUNTY TO LWATER SS.

LWATER SS.

LWATER SS.

LWATER SS.

LWATER SS.

LOOK HIS STREET

LOOK OF CHARLES

LOOK OF CHARLES

COUNTY RESERVER

COUNTY RESERVER

NOTARY PUBLIC for the State of Montana Residing at Columbus, Montana My Commission Expires September 21, 1967

On this 30th day of September, 1956, before me a Notary Public for the State of Montgra, personally appeared John Mohr, Jr., personally known to me to be the person who executed the foregoing instrument and scknowledged to me that he executed the same.

IN WITHESS WHEREOF, I set my hand and affixed my

AFFIDAVIT

OCT 3 1966

Darlinton 10/4/66 Sullivan

But: Coyla

TO CORRECT ERROR IN FILING OF DECLARATION OF VESTED GROUNDWATER RIGHTS

TO THE PUBLIC:

John Mohr Jr., being first duly sworm, states that on the 31st day of December, 1963, he filed a Declaration of Vested Groundwater Rights in the office of the Gounty Clerk and Recorder of Stillwater County, Montana, which declaration is therein on file under File No. 186697, a part of which Declaration is in error. This affidavit is to correct that part of the said filing insofar as it concerns the No.4 well which is represented as being in NRG of Section 32 Township 2 South, Range 23 Bast, M.P.M. and which abould have filed as NRG of Section 32 Township 1 South, Range 22 East, M.P.M.

John Nohr Jr. further states that he hereby restinds, sats aside and vacates the said Deblaration of Vested Groundwater Rights in Section 32 Township 2 South, Range 23 East N.P.M. and claims no vested ground rather rights in said Section 32, Township 2 South, Range 23 E. X.P.M. by virtue of his filing of said Declaration but that wells No. 1, No. 2 and No. 3 are correct as filed and that well No. 4 is hereby corrected as located in the NEW of Section 32 Township 1 South, Range 22 East N.P.M.

DATED this 30th day of September, 1966

John Mohr Jr.

STATE OF MONTANA

#E.

County of Stillwater

SUBSCRIBED AND SWORN to before me this 30th day of September, 1960.

Notary Public for the State of Montana My Commission expires. Residing at Columbus, Montana

STATE OF MONTANA

, as

County of Stillwater

NOTARY PUBLIC for the State of Montana Residing at Columbus, Montana My Commission Expires September 21, 1967

On this 30th day of September, 1966, before me a Notary Public for the State of Montena, personally appeared John Mohr, Jr., personally known to me to be the person who executed the foregoing instrument and acknowledged to me that he executed the same.

IN WITHESS WHEREOF, I set my hand and affixed my Notarial Seal the day and year first above written.

Notary Public for the State of Montana My Commission expires: Residing at Columbus, Montana

NOTARY PUBLIC for the State of Montana Residing at Columbus, Montana My Commission Expires September 21, 1967

STATE OF MONTANA! ss.

COUNTY OF STILLWATER!

I hereby certify that the above instrument was filed and indexed in this office on the 30 th day of Septimber

A. D. 1986, at 240 o'clock P. M.

Heating H. Cuthoum

COUNTY RECORDER

File No._186694

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp 25 , Rge 23 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

JAN 8 1964 -

LIL ENGINEER

John W. Mohr 1. Park City. Montana County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Sec. 31 Sec. Sec. Sec. Sec. 31 WELLS No. 1 No. 2 No. 3 No. 4 No. 5 No. 6 Basis of House & Livestock Beneficial Use Livestock Approx date of 1944 1917 Use How continuous? Contimons Continuous 4. Amount claimed in O gal per min 10 gals miner's inches or 500 gal daily gallons per min. 500 gal daily 5. Acres irrigated Description yard 1 a. none Name of Owner Mohr Mohr 6. Location of Well NE SW Nesw Means of Withpressure pump jack drawal Eysten 7. Date-Commencement 1944 1917 Date-Completion 8. Depth of water 18Ft 17 Ft table 361 dozp 34' deep Type, size, depth or specifications 6" casing 6" casing of works drilled drilled Estimated amount withdrawn annually 172,500 172,500 Log, if available NA MA Other information None None

Signature of owner John W Mohn

e Dec. 31st, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA SE COUNTY OF TILLWATER I hereby certify that the above instrument with the abov

STILLWATER COUNTY STATE OF MONTANA

File No. 186519 ADMINISTRATOR

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp <u>2</u>S, Rge <u>23</u>E DEC EIVE DEC 26 1963

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

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of cial Use date of ntinuous? claimed in s inches or s per min. irrigated ption f Owner	No. 1 Nouse, s Y Xorn H-8- Everyd 8 gal	tock m 5-7	No.	2	No.	3	No.	<u> </u>	No.	5	No	5. 6
of cial Use date of ntinuous? claimed in s inches or s per min. irrigated ption f Owner	House, is 4 Xoan H-8- Everyd 8 gal	tock m 5-7	No.	2	No.	3	No.	. 4	No.	5	No	5. 6
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claimed in s inches or s per min. irrigated ption	8 gal											
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Signature of owner <u>Fred Bennu</u>

Date 12-17-63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA | sa.

COUNTY OF STILLWATER | sa.

I hereby certify that the above instrument was filed and indexed in this office on the 23 day of Occasion.

A. D. 19623 ____, at 9.35 ___o'c'cc'; ft. M.

H. Calhen 4 ..

GW3
File No. 186518

DUPLICATE

T 2S R 23 E
County Stilluration

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

(D)	ECEIVE	n
\square	ECÉIVE Dec 26 1953	رلاا

Notice of Completion of Groundwater Appropriation Without Well NEER

(Under Chapter 237 Montana Session Laws, 1961)

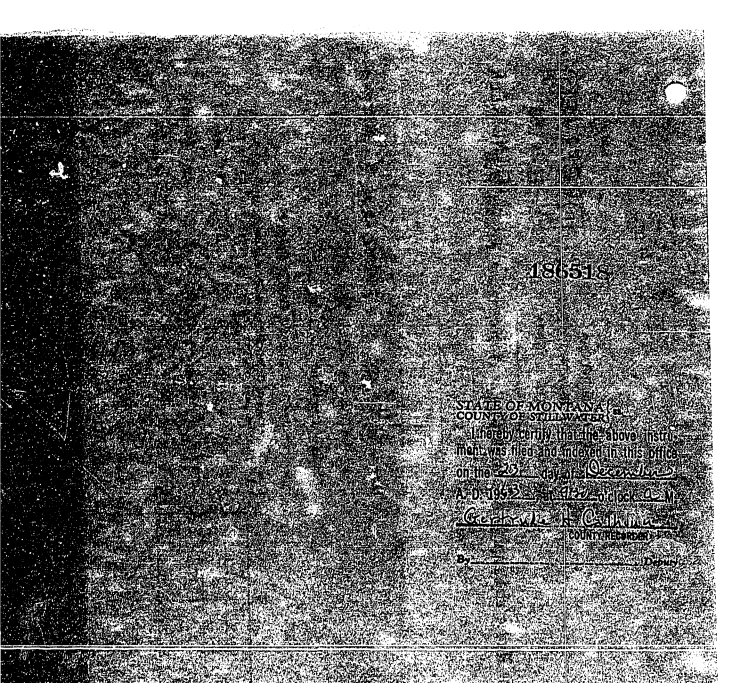
						er skipi er skipi er er		
								Date of Appropriation of Groundwater Ill.
		(*)		-				Owner Feel Benny Address RT. 1, 24 St. W. Billings &
	10.							Contractor (if any) 77704
			. HA Geogra					Address of Contractor 2003
		,						Date Started Date Completed
			Ŋ					Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	1.70	1.44% 1.60%	新兴	(} 1 }	e vit. Živitija			water when applicable. Out of many silk
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2		100 m		1917		4.7		
			132 L	-	-			Quantity of water developed and used with explanation of meth-
10 (2) 4. 34.4		10.57 2000 200	A SAN	100	s del	ial de rojeni		od used to measure or estimate such amount. If use is intermit-
.W.2	Lin	sω		8				
:#X.4	4	S€	.c.3	3. :	r3	₽R	.25	tent estimate approximate lengths of periods of use
ndic								45 Jupe in required
and r	olace	OI:	use,	II]	2088	1016		to carry gravity flow
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			3 3 V					
			Š,			44 3 c		
							i si Siyi	Signature of Owner Fired Benne
							katya Kating	
								-12 - 17 - 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



3 GW 2 Revised 1969

RECEIVED 97 23 1974 E

County Stillwater

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE

Indicate the character, color, thickmontana water resources board and the character, color, thickness of strate such as soil, clay, sand,
ness of strate such as s height to which water rises in well.

STATE OF MONTANA

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

is form to be prepare the owner with the C	County Clerk ar	nd Recorder in the co	unty in (Feet)	To (Feet)	
hich the well is located ease answer all question				2 15.	top soll
rm may be returned.	abbu		15 22	22 55	soft blue shale (wtr)
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		For Administrator's			
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completed29		,			
pe of welldrilled	Ç.	lug, driven, bored or drilled)		 	
puipment used churn	driti	(Churn drill, rotary or other)		 	
ater Use: Domestic		•	ition 🔲		
Industrial 🔲 D	rainage 🔲 C	other []* Garden/L	awn T		
	•••••	À.			
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.....LICENSE NO....

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le No.	RECEIVED	T. 25 R 2:	
UPLICATE	· UL 10 7079	County 5	water
LOG	RESOURCES AND CONCERNATION	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODI OFFICE OF STATE ENGINEER	
Lop of Ground			
(Elev. above sea level		e of Completion of Groundy propriation by Means of We	
Sandy		DEVELOPED AFTER JANUARY 1, 1962	
207611	(Un	der Chapter 237, Montana Session Laws, 196	1)
	Owner Mar	Y J. & Geo. J. J. AM. RH. 1 Fac	K CityM
	Driller	A.M.O.W.IAddress	
Office of Clerk	& Recorder Date of Notice of	f appropriation of groundwater	
Stillwater cour I hereby certify that	Date well started	UNKNOUUM Date completed	
ment was filed & i :.	ds dir this office Type of well	Itilled Equipment used Sand	Point
	JUN 29 1973 (Dug. Coug.)		rotary or other) Irrigation
- Tholma & Kaw		Industrial Drainage Other	
By	met with in dril	the diagram the character and thickness of the ling, such as soil, clay, shale, gravel, rock or s water is encountered, thickness and character o	and, etc. Show
		t to which the water rises in the well.	2 Water Dealing
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This form to be prepared by driller	Indicate location place of use, if small square acres. USE—If used number of tion).	Length of Test. Remarks: (Gravel packing, or an of well and possible. Each represents 40 (Continue of acres and location or other data (i.e.: Lot, I acres and location or other data)	ementing, pack-

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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Ulfde Em Keek

Driller's Signature

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

183823

STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA STATE OF STILLWATER STATE Above instrument was filed and indexed in this office on the 2.7 day of American A. D. 19562, at 10.300 clock A. M.

Gastrude H. Calhour County recorder

By Jassie Bishop Departy Car init materials County of that I would the author to be the cape of the street Anti- Hiller Parel, lot. von Trowns A. Off. direction Programs for Programs William Harris December Level sente galquet मंत्रिकारिक एक्टिकालको है। इस देवन है and the contract of property

RECEIVED 203981 OLGINAL JAN 28 1972 ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF GROUNDWATER CODE STATE OF MONTANA Top of Ground RESOURCES AND CONSERVATION Notice of Completion of Groundwater (Elev. above sea level. - 4 FT TOPSOL Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961) 21 FT. GRAVEL 3839 NORMAL Owner HOWARD KOSTBADE Address CHICAGO Eu Driller Digg ER Dei Wing Address 3/43 PRAIRIE Date of Notice of Appropriation of Groundwater..... WATERLOWPH Date well started 18-124-7/Date Completed 0-26-71 Type of well DRILLED Equipment Used BOTARY (dug, driven, bored or drilled) (Churn, drill, rotary or other) Water Use: Domestic 🔲 Municipal [Other [Industrial [Drainage [Stock 4 Indicate on the diagram the character and thickness of the different STATE OF MONTANAL. strata met with in drilling, such as soil, clay, shale, gravel, ruck or sand, etc. I hereby certify that the above instru. Show depth at which water is encountered, thickness and character of waterment was fined and indexed in this office bearing strate and height to which water rises in the well. on the 26 any of Sand 1. D. 1972 ..., 818105 0'clock A. Miloto 21 Ibelma Shaw 136 8FT Static Water Level for non-flowing Well..... Shut-in Pressure for Flowing Well N.A. Pumping Water Level 17 feet at 30 gal per minute. Discharge in gal. per min. of flowing well...... How Tested PUMP Length of Test 3 HRS Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information. including number of acres irrigated, if used for irrigation BrwTonite

NW1/4 Sec 34 TYS RY3E Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

OAL TO 8FT. CONTY

Driller's License Number

This form to be prepared by driller, and three copies to be filed by the miner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be reserved.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

RIPLIC ATE

Department of Natural Resources and Conservation Water Resources Division Jineering Bureau Groundwater Section Sam W. Mitchell Building Helena, Montana 59601

Owner 16	word A		to Kest	bade
Address Location	Northo	f Laure		الإلا
Location	1.25	R. 23	E Sc.	34
Doc. No.				

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Please provide or indicated in red on the enclosed form, the county pling Somment number day, month year, how and minute the well was filed. Olso clarify the Township breation. So it township that I south I shark you.

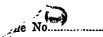
Size of Driftled Role	Size and From To PERFORATIONS Weight of (Feet) (Feet) Cating If 2 / Size (Feet) (Feet) OP- / B - / D - / B - / D - / B - / D - / B - / D - / B - / D - / B - / D - / B - / D - / B - / D - / D - / B - / D - / D - / B - / D - /
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Geet at 3 gal per minute. Discharge in gal per min. of flowing well How Tested Length of Test 3 Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)
Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom.	SOAL TO 8 FT. Compost to
	Driller's License Number Driller's Signature

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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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DUPLICATE

JAN 17 1977

MONTANA DEPARESOURCES	ARTIMENT OF NATURAL STATE OF MONTANA AND CONSERVATION OFFICE OF STATE ENGINEER
(Elev. above sea level	Notice of Completion of Groundwater Appropriation by Means of Well
- 21 FT. GRAV	QL (Under Chapter 237, Montana Session Laws, 1961) 3839 NORTHOLOMARI KOSTBADE Address CHICKE EL GOCOS
hatteeloft.	Driller DIAGER DRIVING Address 3/43 PRAIRIE DE
- WATERLEWIL	Date of Notice of Appropriation of Groundwater. Date well started 10-26-71 Date Completed 6-26-71
- WATTACETTE	Type of well DR111-D Equipment Used Roland (Churn, drill, rotary or drilled) Equipment Used Roland
Doc. No. Filed for record this day of	— Water Use: Domestic ☐ Municipal ☐ Other ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Stock ☐
M.D. 19 at Dislock M.	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which water rises in the well.
	Sha of Size and From To PERFORATIONS Drilled Weight of (Feet) (Feet) Kind From To Size (Feet) Kind From (Feet) Size (Feet)
	OPEN BONTON
	Static Water Level for non-flowing Well feet. Shut-in Pressure for Flowing Well.
	Pumping Water Level 19 feet at 30 gal. per minute.
	Discharge in gal, per min, of flowing well
W	How Tested PUMP Length of Test 3 775
	Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of
	acres irrigated, if used for irrigation) Bray Town Tr SOAL TO 8 FT. Comput to
MU21/4 Sec. 34 T. S. H. Indicate location of well	BE SOAL TO 8FT. Composto
place of use, if possible. small square represents 10 s	Each / July
Show exact depth of hottom.	Driller's License Number
	J.J.B.
	Driller's Signature

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